## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re PATENT APPLICATION OF

**HOVANEC** 

Group Art Unit: Unassigned

Appln. No.: Unassigned

Examiner: Unassigned

Filed: September 10, 2003

Title: METHOD OF USING AMMONIA-OXIDIZING BACTERIA

## INFORMATION DISCLOSURE STATEMENT

Dear Sir:

The attached Information Disclosure Statement is being filed concurrently with the application for patent.

This IDS is intended to be in full compliance with the rules, but should the Examiner find any part of its required content to have been omitted, <u>prompt</u> notice to that effect is earnestly solicited, along with additional time under Rule 97(f), to enable Applicant to comply fully.

Consideration of the foregoing and enclosures plus the return of a copy of the enclosed Form PTO-1449 with the Examiner's initials in the left column per MPEP 609 are earnestly solicited along with an early action on the merits.

Respectfully submitted, PILLSBURY WINTHROP LLP

Date: September 10, 2003

Seth D. Levy (Reg. No. 44,869)

725 South Figueroa Street, Suite 2800 Los Angeles, CA 90017-5406 Tel. No. (213) 488-7100; Fax No. (213) 629-1033

FORM PTO-1	449					Docket Number (Optional) 81289-294309			Application No. Unassigned			
IN	FOR		N DISC AN APP		RE CITATION ON	Applicant HOVANEC						
	(	Use sev	eral she	ets if ned	cessary)	Filing Date September 10, 2003			Group Art Unit Unassigned			
					u.s. i	PATENT DO	CUMENTS					
EXAMINER INITIAL	DO	CUMEN	NT NUME	BER	DATE			CLASS	SUI	BCLASS	ASS FILING DATE IF APPROPRIATE	
										<u>.</u>		
								1				
					EODEIG	N DATENT	DOCUMEN.	Te				
	DOCUMENT NUMBER DATE					GN PATENT DOCUMEN COUNTRY		CLASS	SUBCLASS		Translation	
	ļ								<u> </u>		Yes	No
									<u> </u>			<u> </u>
			OTHER	DOCUI	MENTS /Inclus	lina Author	Title Date	Portinant Pag	oo Ef	in l		
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  TESKE et al.: "Evolutionary relationships among ammonia- and nitrite-oxidizing bacteria"											
	DATABASE: EBI											
	ACCESSION NO.: L35505 DATE OF AVAILABILITY: November 29, 1994											
	VA	N DER	MEER et	al: "Cha			al composition	on of a nitrogen-	remov	ing biofilm	from a tricklin	g filter
	at Kollikon, Switzerland"											
	DATABASE: EBI ACCESSION NO.: AJ224941											
					larch 13, 1998			<del></del>				
	PURKHOLD et al.: "Comparative 16S rRNA and amoA sequence analysis: Implications for molecular diversity surveys"											
	DATABASE: EBI ACCESSION NO.: AF272420											
	DATE OF AVAILABILITY: December 6, 2000											
	SUWA et al.: "Phylogenetic relationships of activated sludge isolates of ammonia oxidizers with different sensitivities to ammonium sulfate," J. GEN. APPL. MICROBIOL., vol. 43, pages 373-379 (1997)											
	SUWA: "Nitrosomonas sp. JL21 gene for 16S rRNA, partial sequence"  DATABASE: EBI											
	ACCESSION NO.: AB000700 DATE OF AVAILABILITY: May 5, 1998											
						ammonia-o	xidizing bac	teria as determi	ned by	analysis	of 16S ribosom	nal
								Y, vol. 139, page				
EXAMINER	51/	ACKEBI	KANDIE	t al. (200		NSIDERED		es 1-7, Nature F	ublish	ing Group	, New York, N	Υ
								vith MPEP §609		line throu	gh citation if n	ot in
comormance	ario n	ot consi	uerea. II	iciuae c	opy of this form	WILLI LIEXT C	ummunicatio	n to the applica	III.			

PTO/SB/08 (10-92)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE